Issue	Classification	n

Application No.	Applicant(s)	
09/918,709	KARABINIS ET AL.	
Examiner	Art Unit	
LEE NGUYEN	2682	

					IS	SSUE C	LASSIF	ICATIO	DN			e e e e e e e e e e e e e e e e e e e			
ORIGINAL						CROSS REFERENCE(S)									
CLASS SUBCLASS			CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
	45	5		429	455	426.1	447	448							
**INTERNATIONAL CLASSIFICATION				#GLASSIFICATION #	greater in regulatory to		mayer diseas	significant des	d <b>Avigato</b> n Sect	and and a state of the	grippin nagyva	ACCASAMASTAN			
4	10	4	a	7120			1								
				1			100	1.44		19					
	1			1	á,		1.445		takan Sa						
				1			10 m	11.7							
				1					· Carrier Communication						
(Assistant Examiner) (Date)  (Legal Instruments Examiner) (Date)						len	LEE NGU IIMARY EX mary Examiner	AMINER	O.G. O.G. Print Claim(s)						

	Claims renumbered in the same order as presented by applicant						☐ CPA		☐ T.D.		☐ R.1.47					
Final	Original	Final	Original	 	Original		Final	Original		Final	Original	Final	Original		Final	Original
i	1	31	31	6	61	]	91	91		121	121		151			181
2	2	32	32	تها ا			ai	92		122	122		152			182
3	3	53	33	6	63		93	93		123	123		153			183
4	4	34	34	64	64		94	94		124	124		154			184
5	_ 5	35	35	6.	65		95	95		125	125		155			185
6	6	36	36	60	. 66	_	a6	96		126	126		156			186
1	7	357	37	6	1 67		47	97		127	127		157			187
ક	8	38	38	6	68		98	98		128	128		158			188
9	9	50	39	64		_	99	99		120	129		159			189
10	10	40	40	7	70		100	100		130	130		160			190
1(	11	41	41	LŽ			101	101		131	131		161			191
12	12	42	42		72		102	102		132	132		162			192
13	13	143	43	] 7			103	103		133	133		163			193
14	14	44	44	7			104	104		134	134		164			194
15	15	45	45		5 75		201	105		135	135		165			195
16	16	46	46	2	ζ 76		104	106		(36	136		166			196
п	17	47	47	) $\dot{\mathcal{I}}$			107	107		137	137		167			197
18	18	48	48	1	ह   78		108	108		139	138		168			198
19	19	ua	49	] j			109	109		140	139		169			199
20	20	50	50	8	80		110	110		141	140		170			200
21	21	51	51	8	81		UI	111		142	141		171			201
22	22	50	52	8	ر 82		112	112		143	142		172			202
23	23	53	53	] ĸ	3   83		113	113		144	143		173			203
24	24	54	54	8	4 84	╛	114	114		145	144		174			204
25	25	12	55	l L&	85	╛	115	115		146	145		175			205
26	26	56	56	<u> </u>	/ 86	╛	116	116		147	146		176			206
27	27	57	57	8		╛	117	117	<b>→</b>	138	147		177			207
28	28	58	58	8		╛	118	118		148	148		178			208
29	29_	51	59	84	89	_	119	119		149	149		179			209
50	30	60	60	19	<sub>D</sub> 90		120	120			150		180			210